STATE OF	<u>IDAHO</u>
PROJECT NO.	APW-FW-2-D-2
DATE	December 28, 1964

FINAL SEGMENT REPORT

DEVELOPMENT AND OPERATIONS

As required by

FEDERAL AID IN FISH AND WILDLIFE RESTORATION ACTS

A. Name of Project: PUBLIC ACCESS DEVELOPMENT-KOOTENAI COUNTY

ROSE LAKE SEGMENT

B. Project Leader: Ivol Sies

C. Type of Work: Approved June 15, 1963 to October 31, 1964

1. Buildings

a. Development

The obsolete farm buildings were dismantled at no cost to the Project or they were burned with all inflammable material buried.

5. Roads

a. Development

Approximately one mile of 18-foot road was graded and graveled with native shale rock to provide public access from the Coeur d'Alene Valley Highway district road to the north shore of Rose Lake. The road provides public access at two sites on the lake. Wherever possible, this road was located on or near the top of the ridge to minimize maintenance work.

Two culverts, 20 feet in length, were installed near the cattleguards to bypass drainage water.

7. Fences

a. Development

The old and obsolete boundary and interior fences were dismantled and a new four-strand boundary fence was constructed to coincide with the surveyed boundary line.

Two prefabricated cattleguards were installed at points where The new road intersects the boundary fence.

8. Public Use Facilities

a. Development

Approximately one-half acre of ground was graded and lightly graveled as an auto parking area. A log barricade was installed to prevent movement of vehicles into the picnic area.

Two metal toilets with stainless steel stands, purchased from REHCO Corporation, Los Angeles, California, were installed on the project area, directly east of the auto parking area.

As authorized by Amendment #1, a prefabricated reinforced concrete block boat launching ramp, 30 feet in length, was installed and the access road to the new ramp was improved.

Cedar trees on the project area were felled to construct a floating dock, approximately 8 by 60 feet, which was anchored adjacent to the boat launching ramp.

11. Signs and Boundary Markers

a. Development

Two enameled metal signs were installed near the cattleguards to identify the project area.

19. Drilling of Well and Pump Installation

a. Development

A six-inch well was driven and cased to a depth of 150 feet to provide culinary water for the project area. Water raised in the well to within 28 feet of the ground surface. A hand pump was installed for public use.

20. Survey

a. Development

A survey was made to accurately locate the boundary line of the Idaho Fish and Game Department property.

Seventy-five steel posts and one and one-half rolls of barbed wire were purchased but not used on the project. This material is in storage at the Idaho Fish and Game warehouse at Farragut.

All work was completed on a force account basis with Frank Lanham, construction foreman for the Idaho Fish and Game Department, supervising the development work.

Submitted by:	Approved by:
	IDAHO FISH AND GAME DEPARTMENT
Vernon B. Rich, Coordinator Idaho Federal Aid	By John R. Woodworth, Director
	By James C. Simpson, Chief Fisheries Management Division